

08962750-110397



Figure 1

REST AVAILABLE COPY

20250705229680

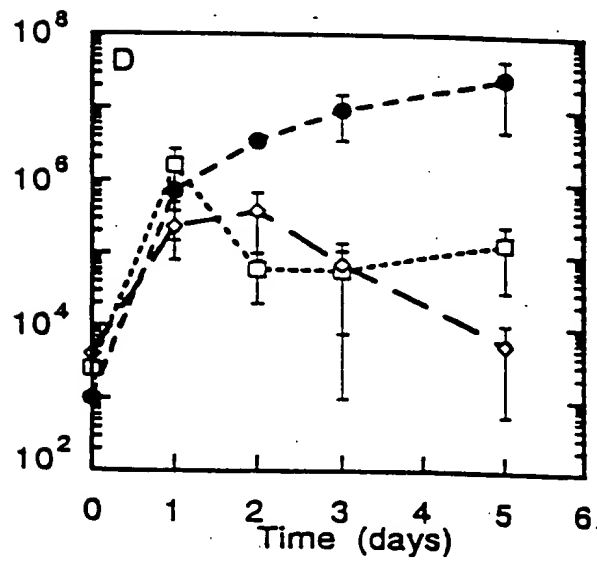
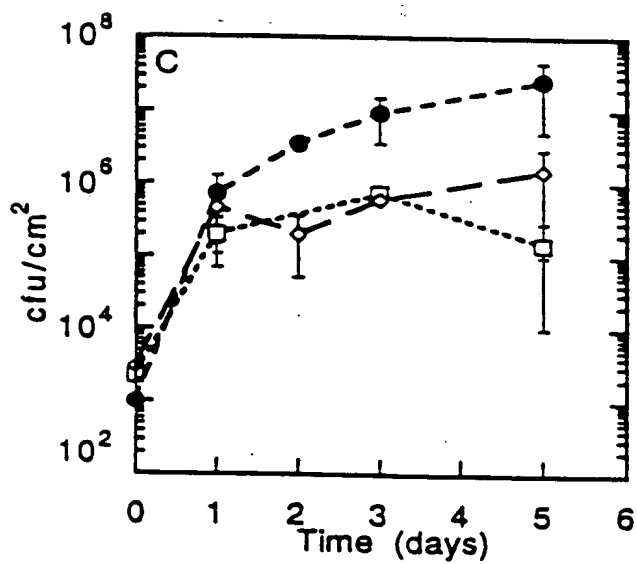
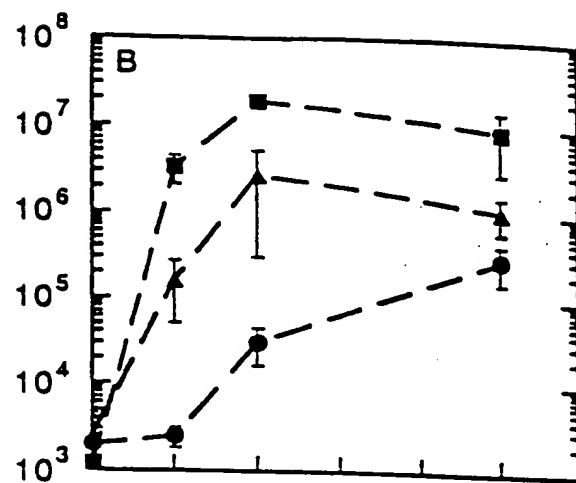
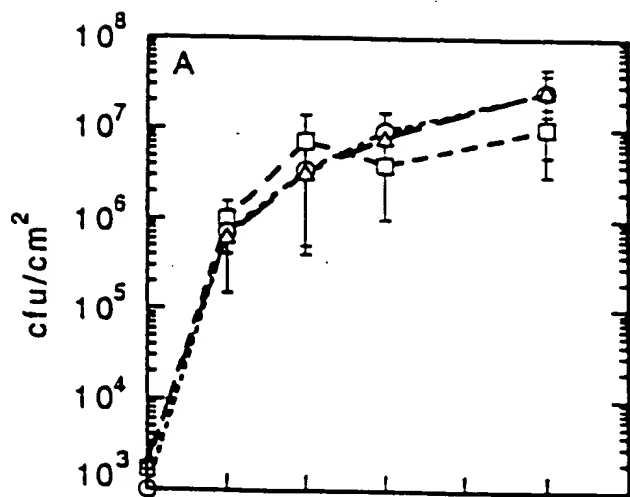


Figure 2

08062750-110397

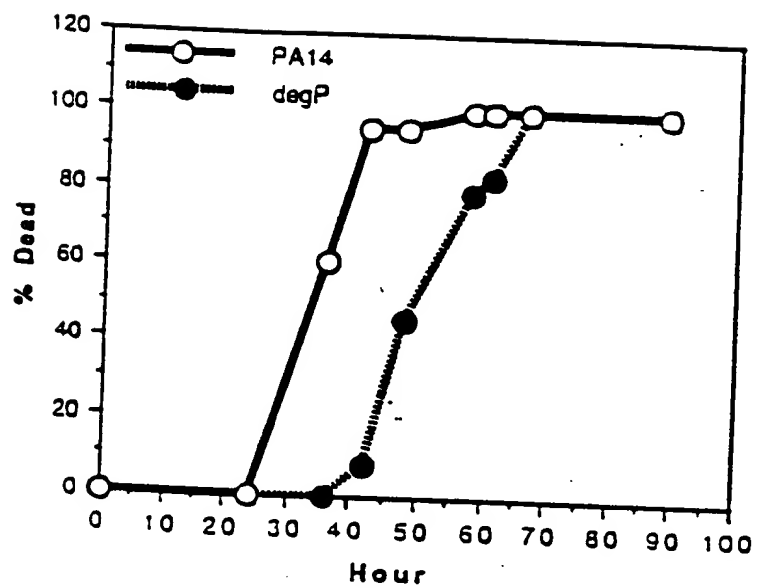


Figure 3

08962750-110397

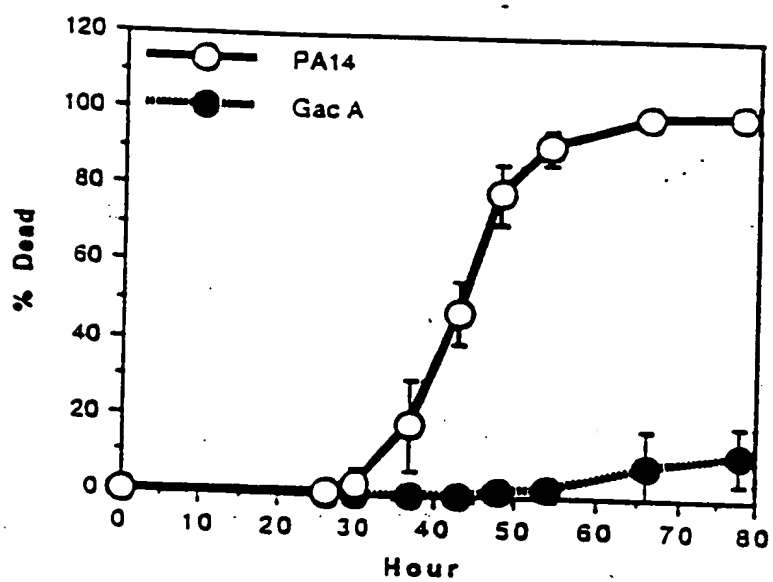


Figure 4

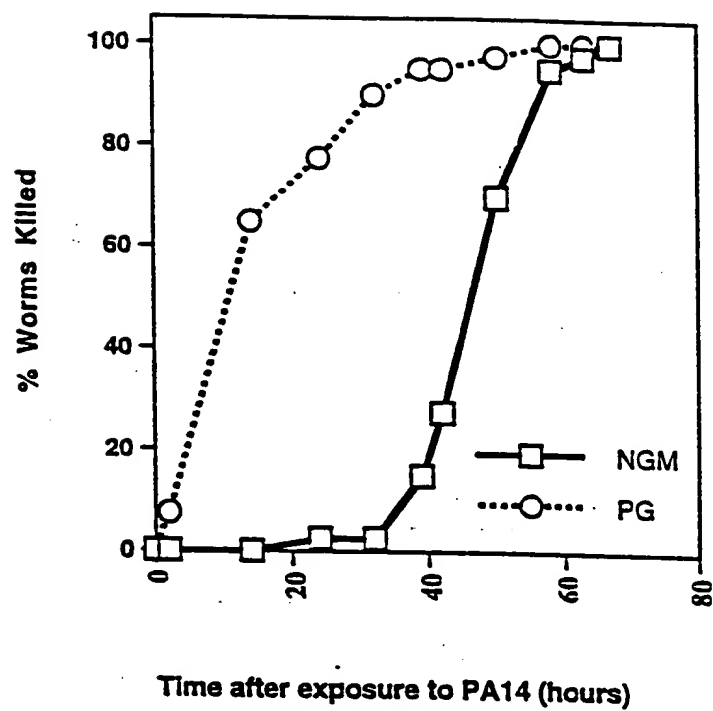


FIG. 5

*lasR* (A&B) and PA14 *gacA* (C&D)

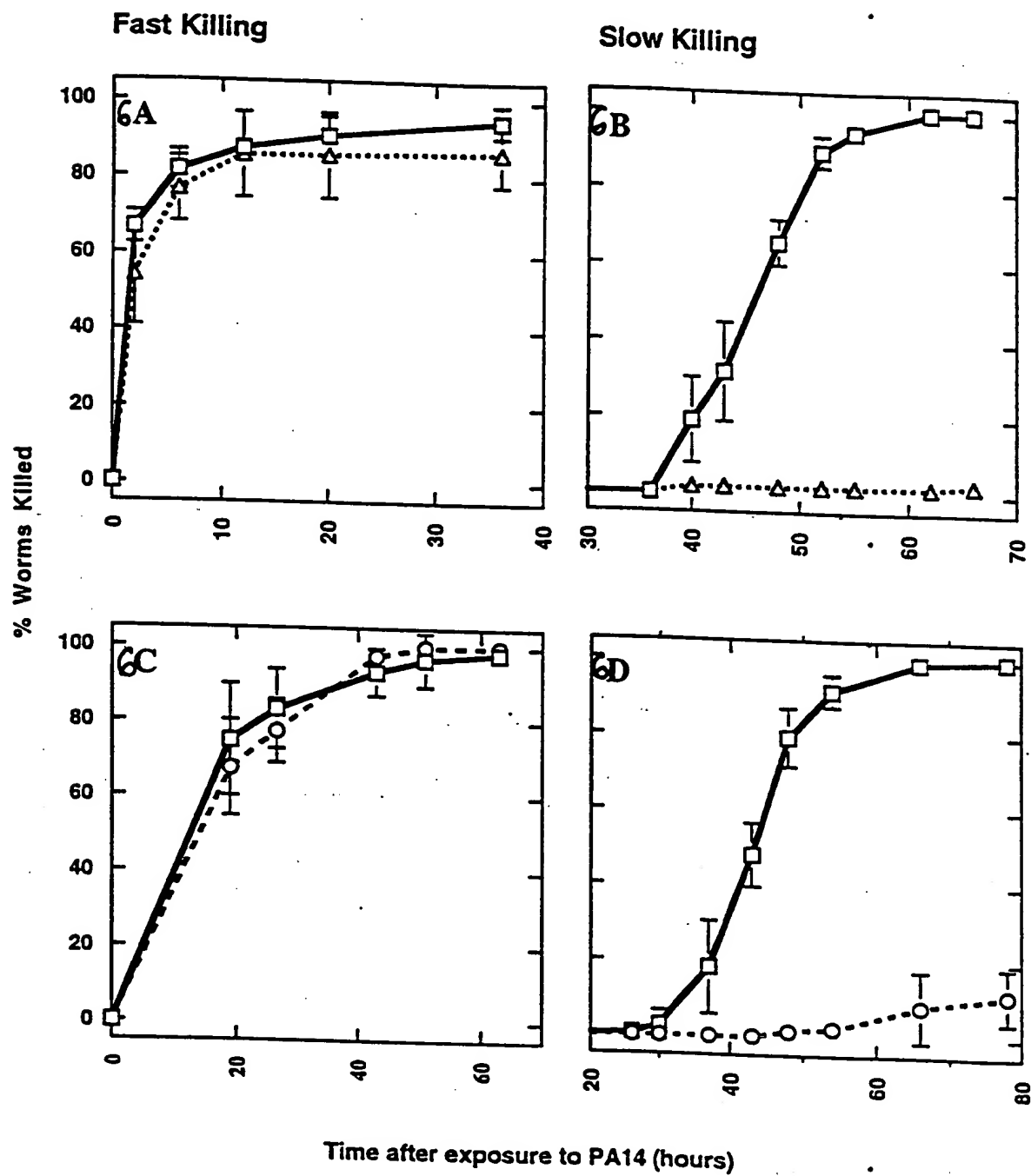


FIG. 6A-6D

(E&F) *degP* and (G&H) 49H2

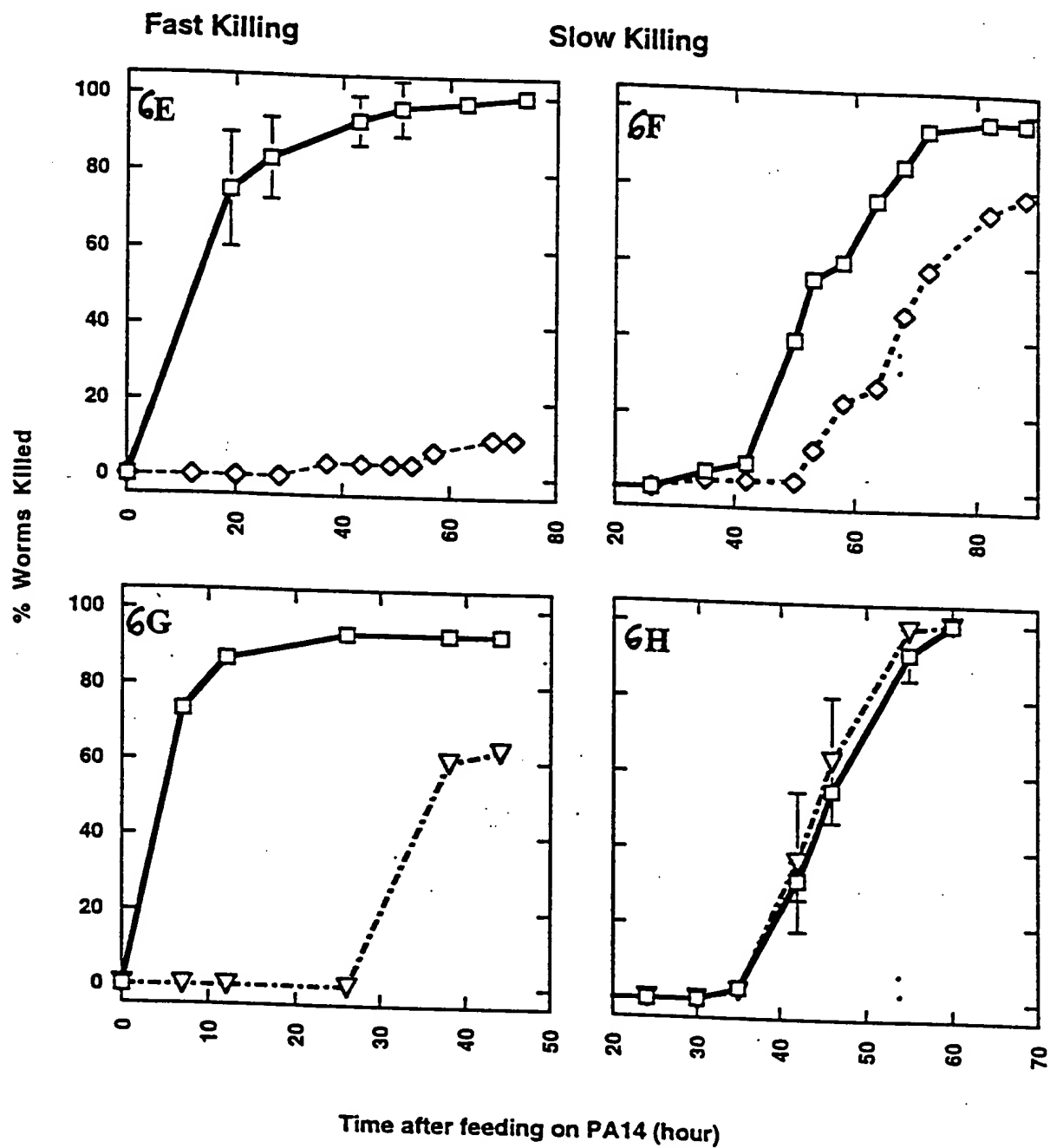


FIG. 6E - 6H

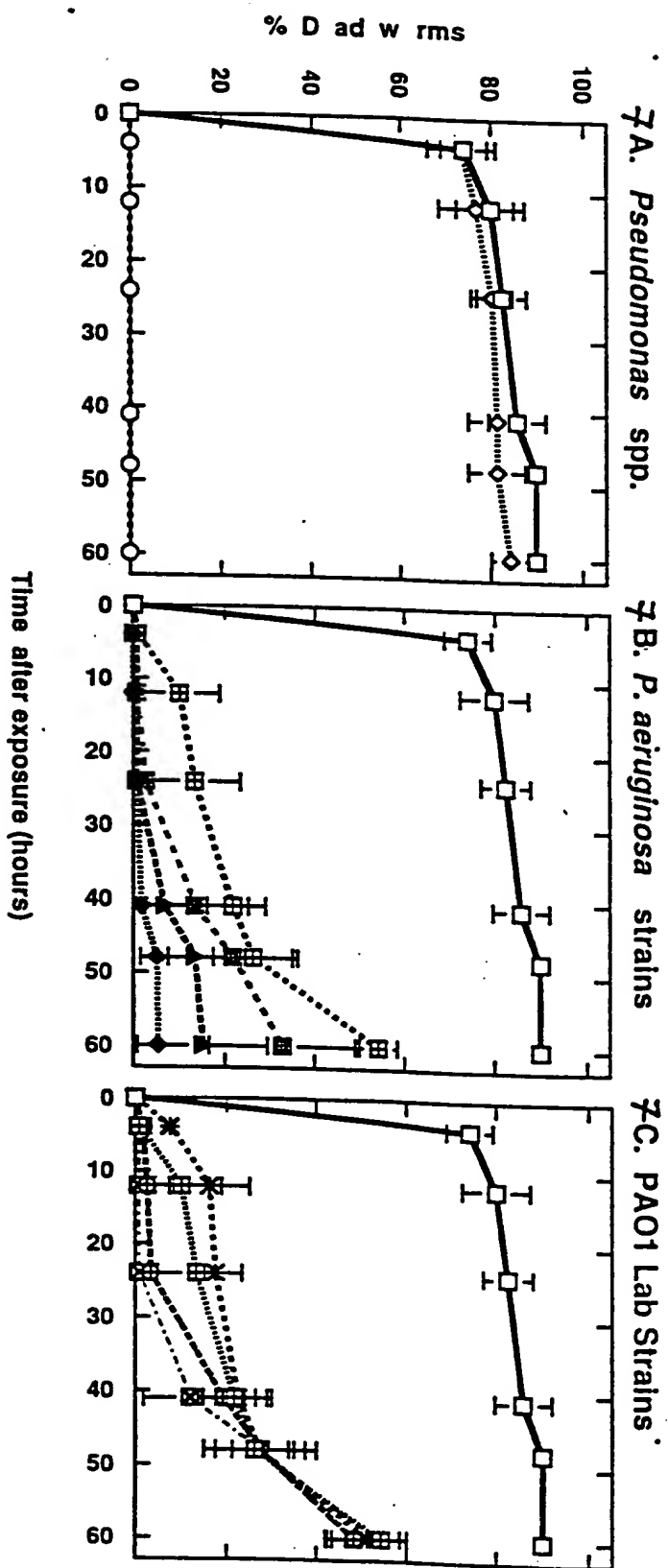


FIG. 7A-7C

08962750 110397



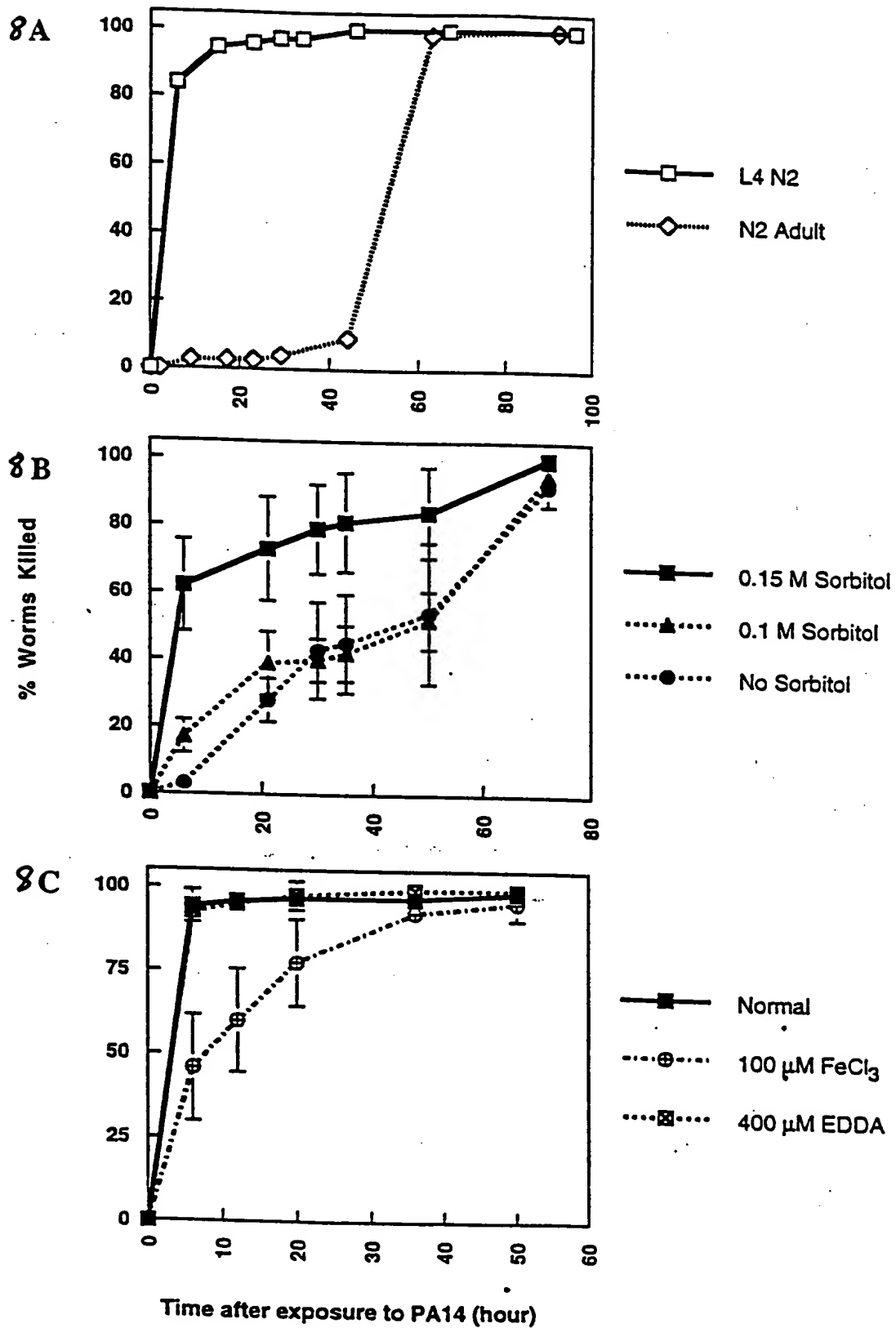


FIG. 8A - 8C

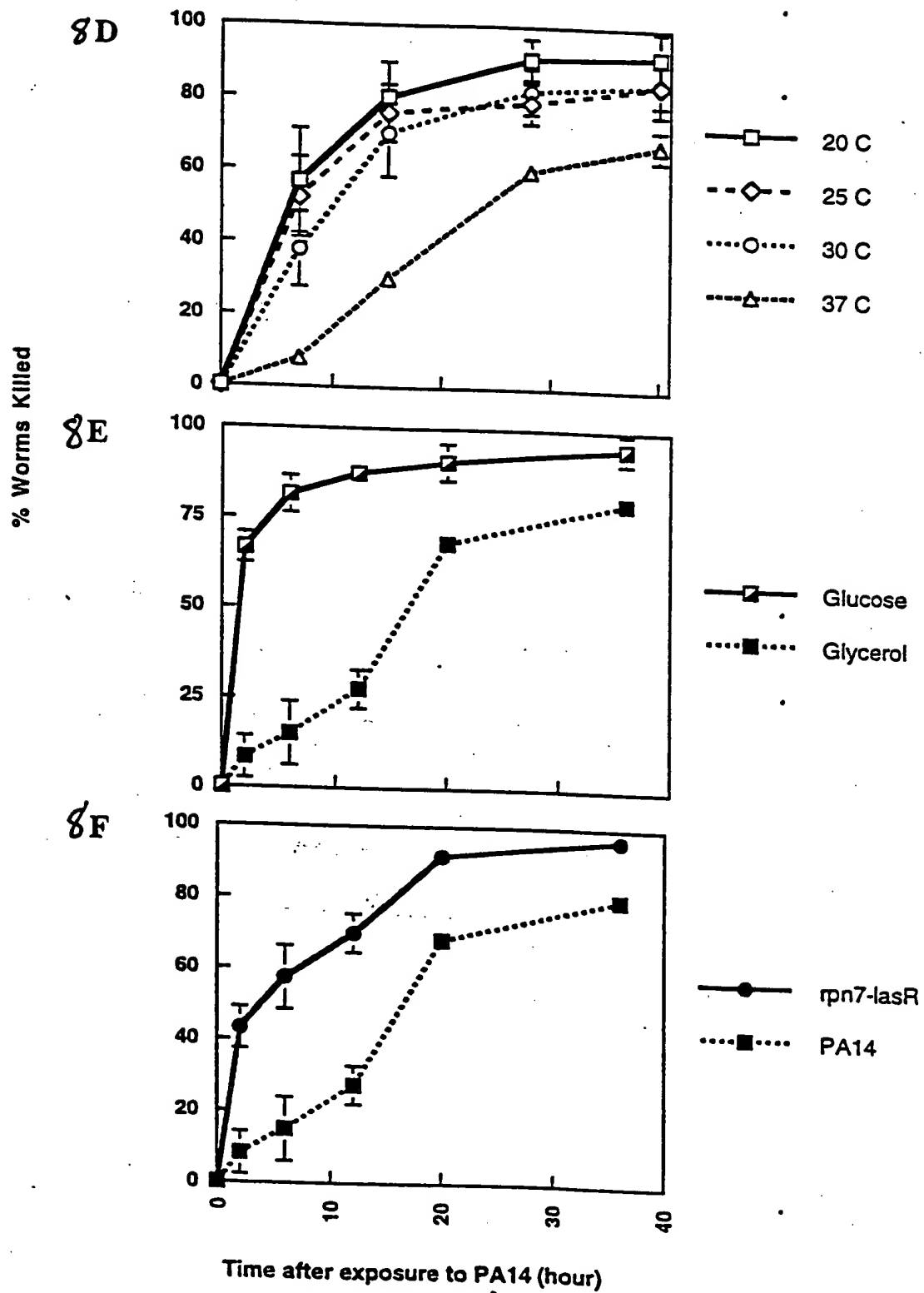


FIG. 8D - 8F

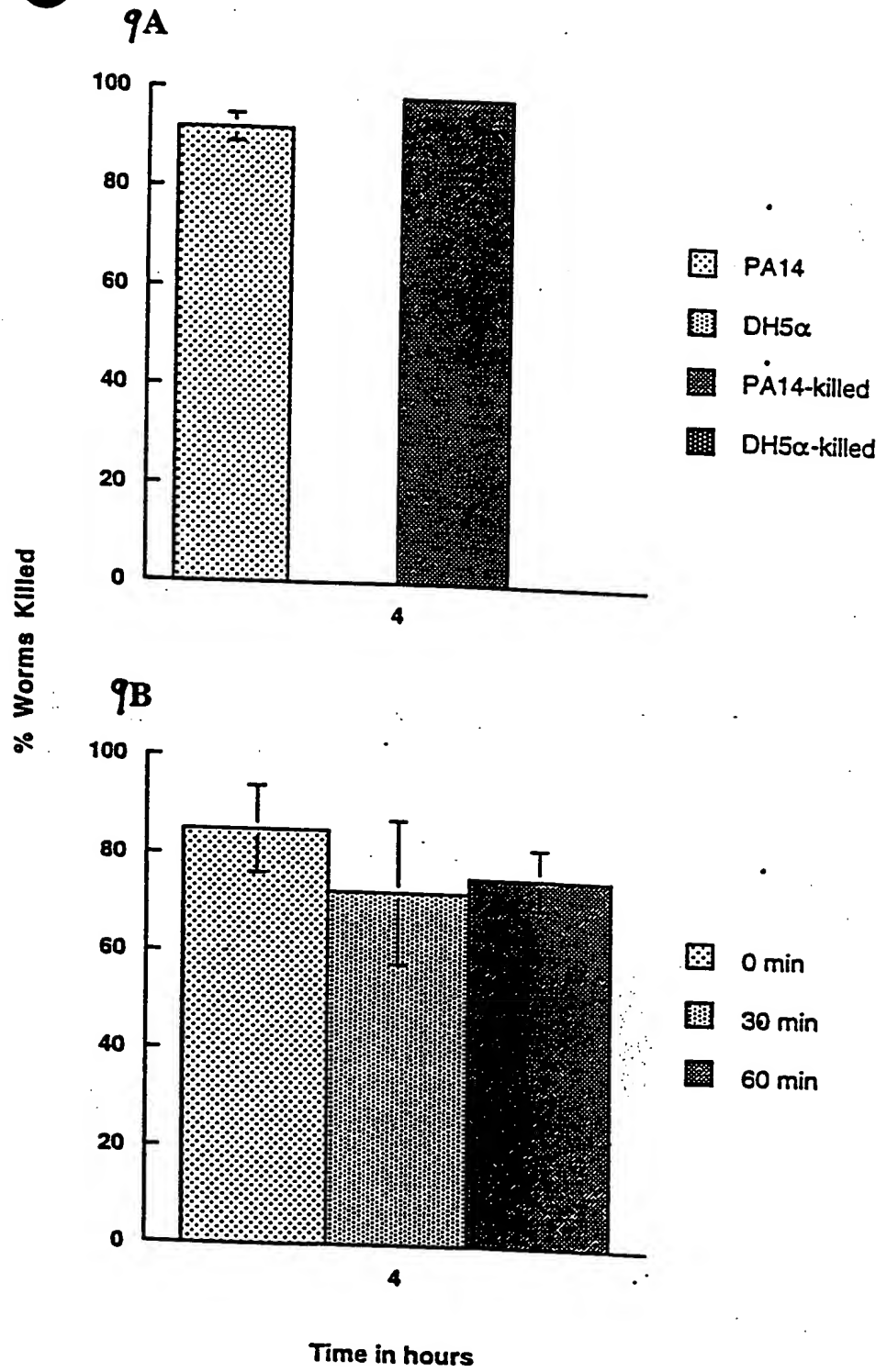
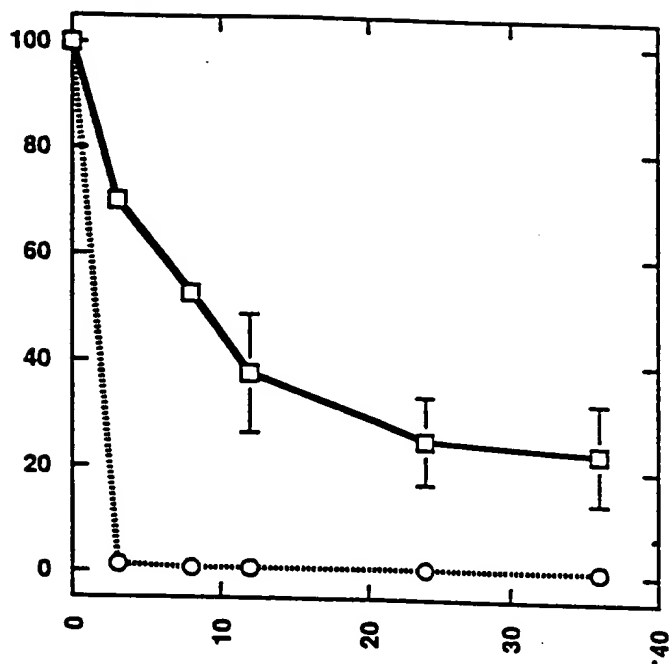


FIG. 9A - 9B

# 10 A. Fast killing



# 10 B. Slow killing

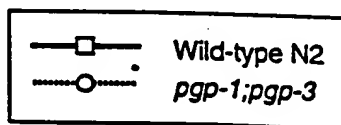
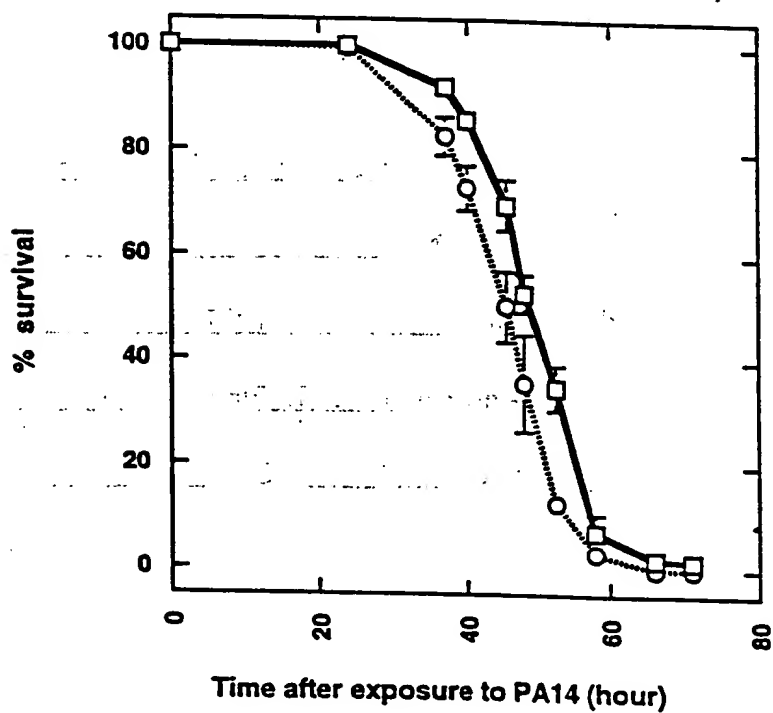


FIG. 10A - 10B

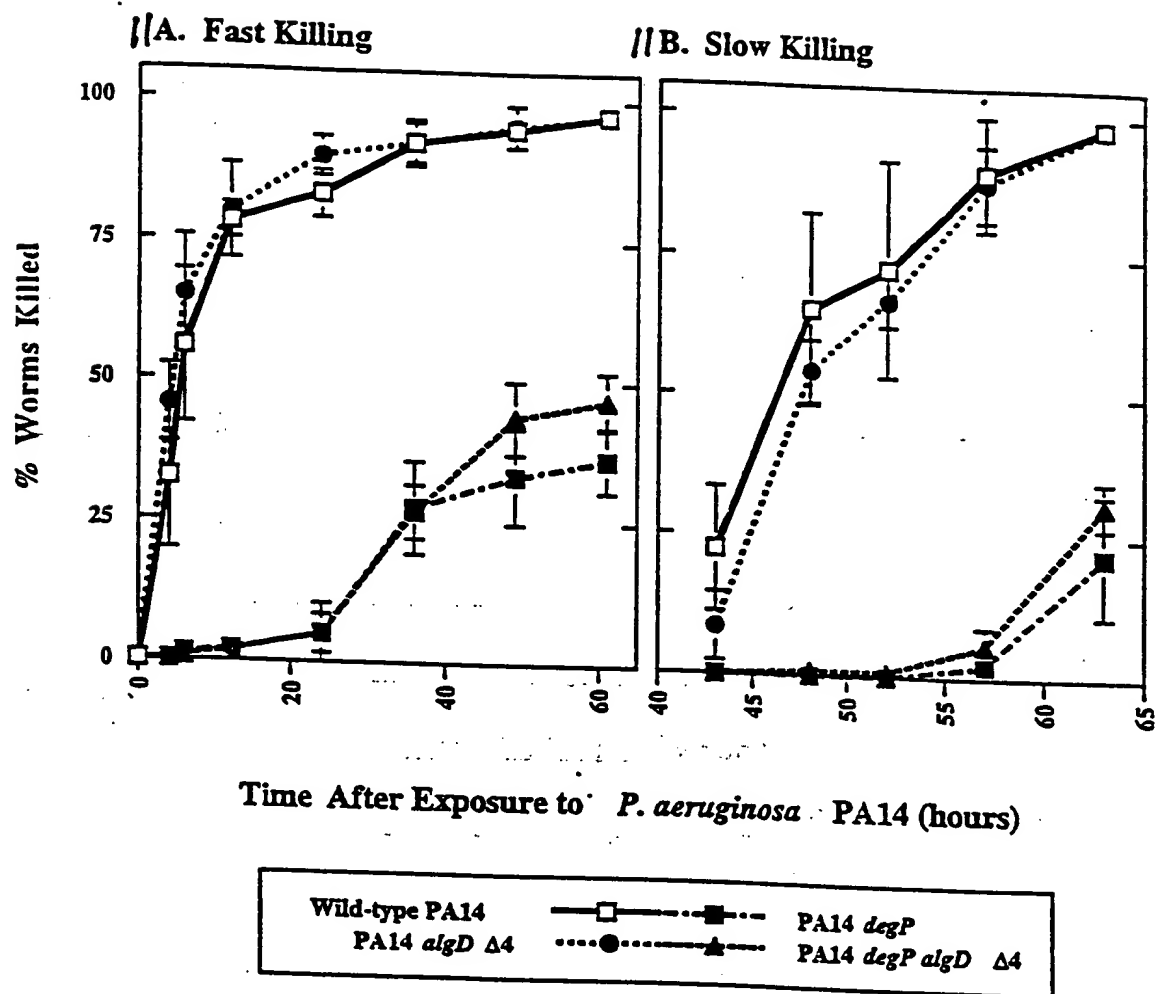


FIG. 11A - 11B

26E0TT 05429680

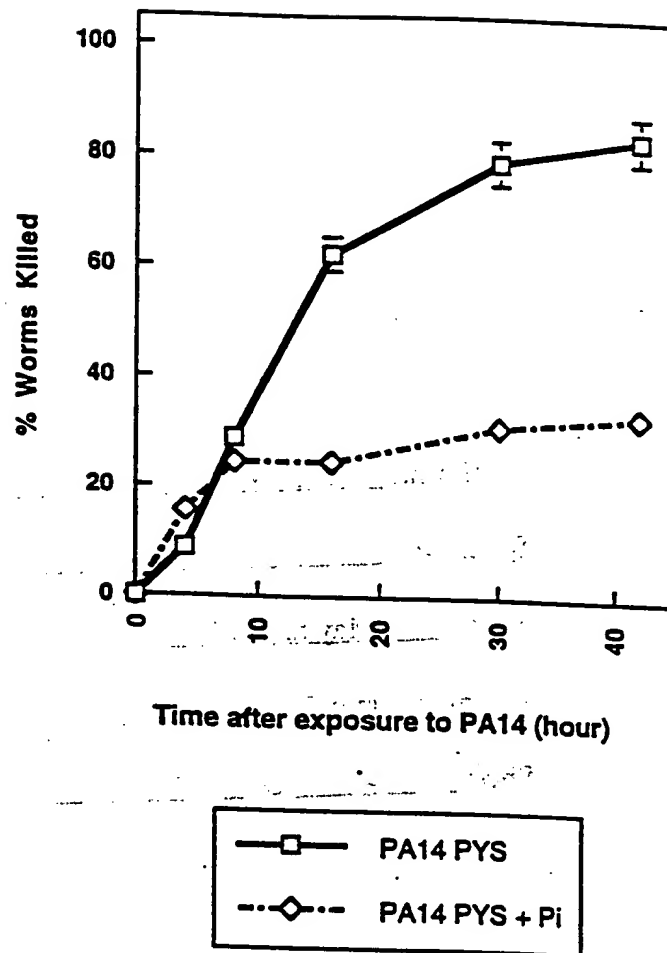


FIG. 12

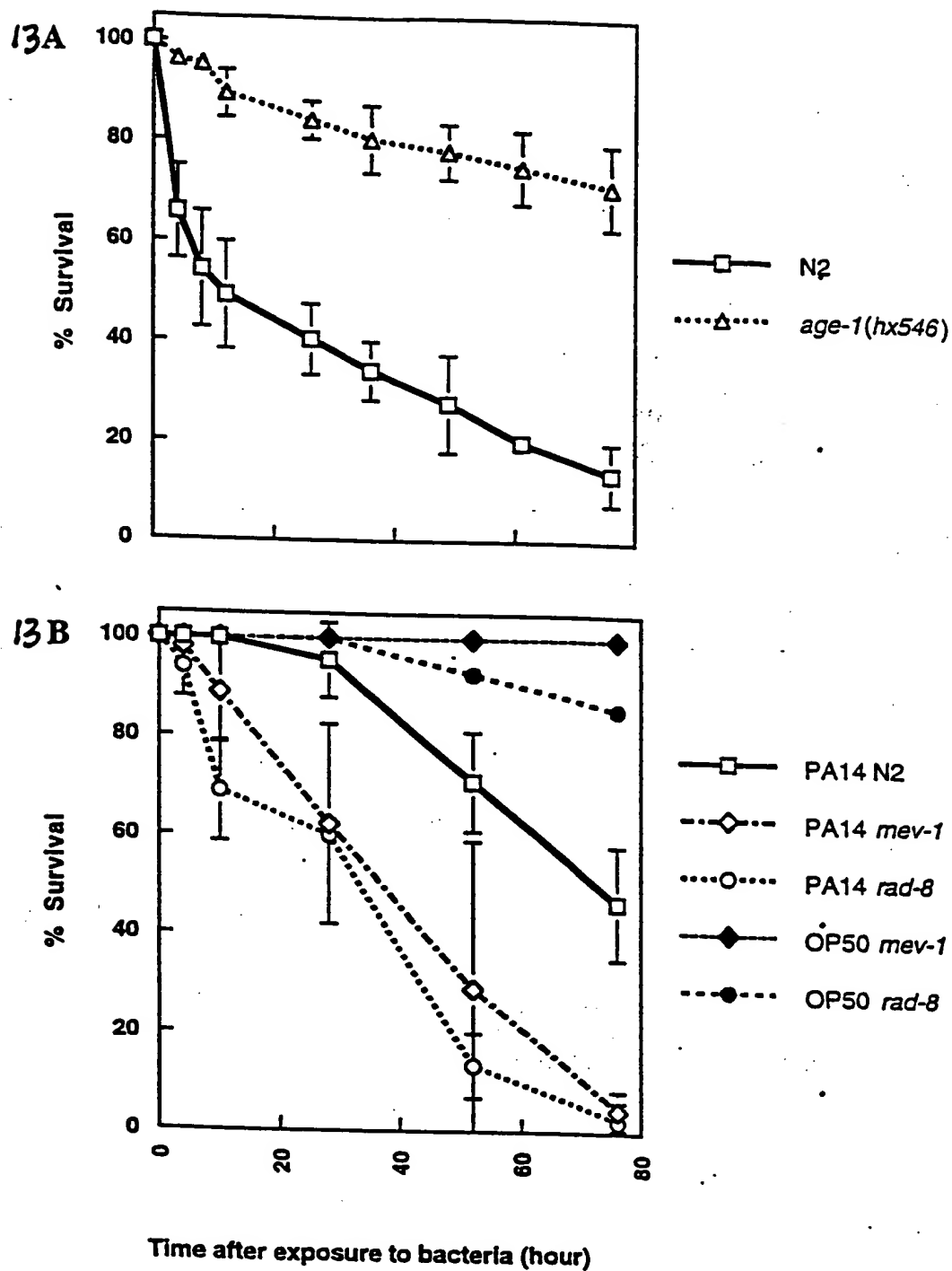


FIG. 13A-13B

26E07T" 05/29/80

fraction killed

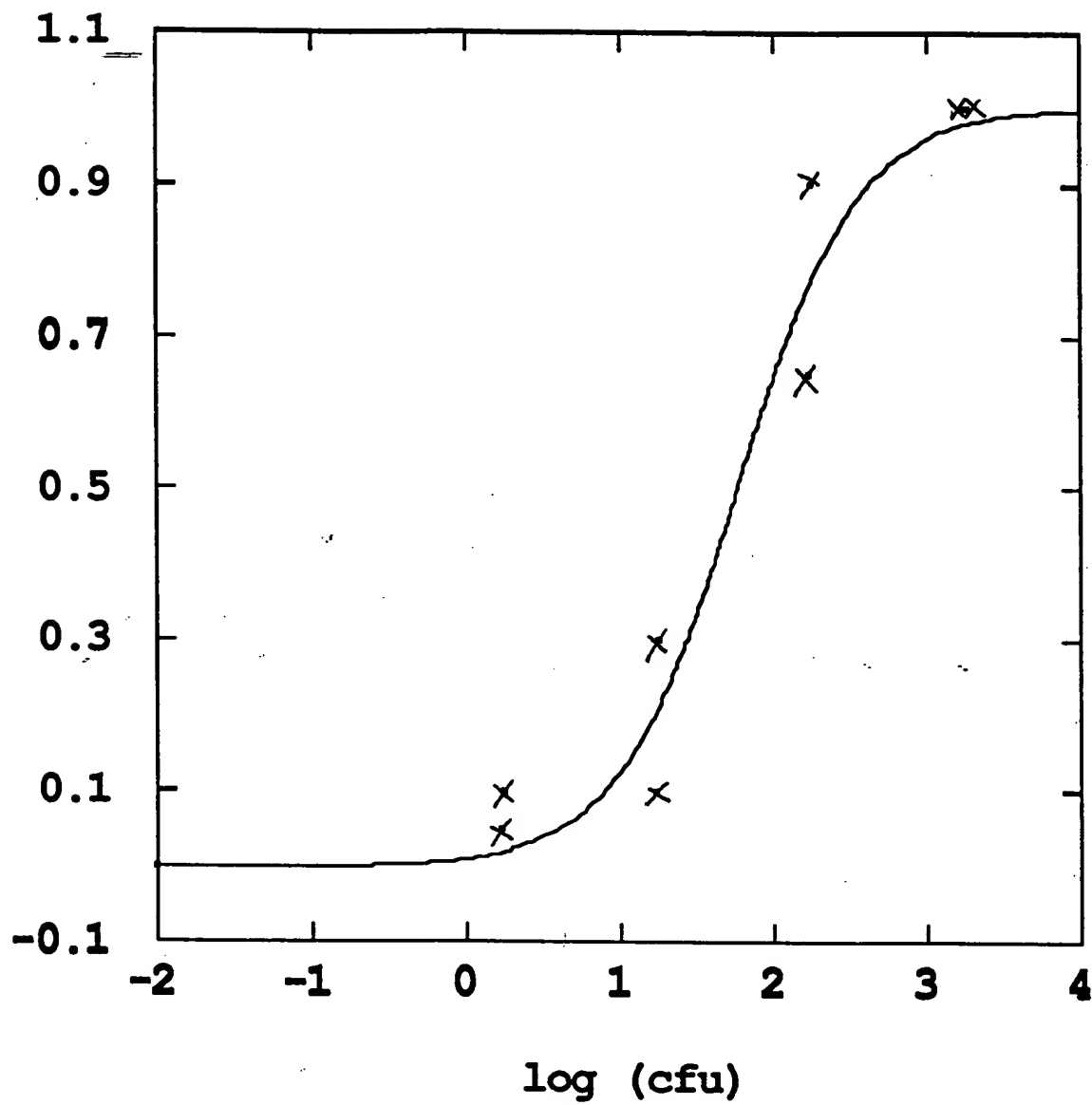


Figure 14



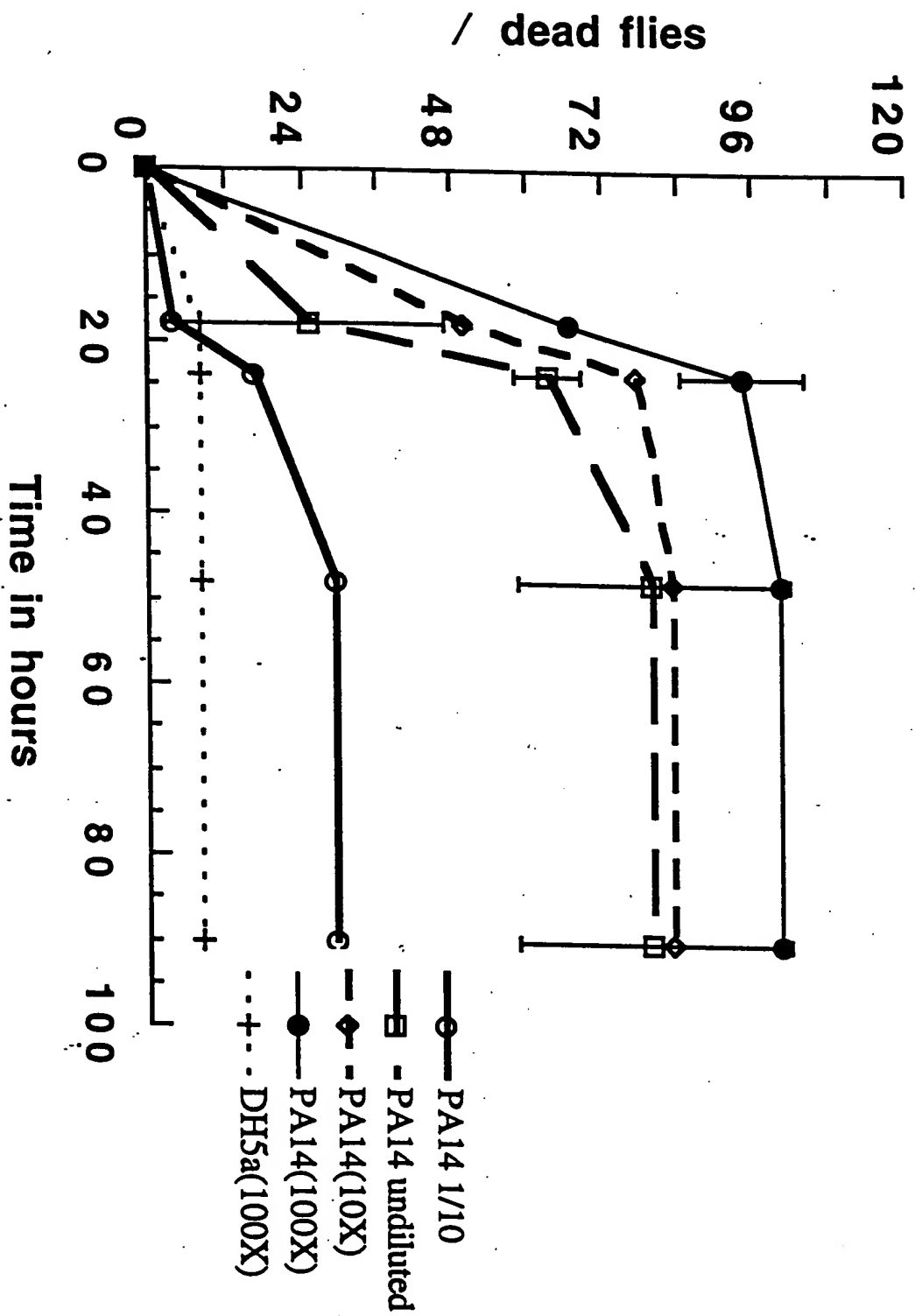


Figure 15